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- (4) Your methods to protect beaches, waterfowl, other marine and shoreline resources, and areas of special economic or environmental importance;
- (5) Your methods to ensure that containment and recovery equipment as well as the response personnel are mobilized and deployed at the spill site;
- (6) Your methods to ensure that devices for the storage of recovered oil are sufficient to allow containment and recovery operations to continue without interruption;
- (7) Your procedures to remove oil and oiled debris from shallow waters and along shorelines and rehabilitating waterfowl which become oiled;
- (8) Your procedures to store, transfer, and dispose of recovered oil and oil-contaminated materials and to ensure that all disposal is in accordance with Federal, State, and local requirements; and
- (9) Your methods to implement your dispersant use plan and your in situ burning plan.

§ 254.24 What information must I include in the "Equipment inventory" appendix?

Your "Equipment inventory appendix" must include:

- (a) An inventory of spill-response materials and supplies, services, equipment, and response vessels available locally and regionally. You must identify each supplier and provide their locations and telephone numbers.
- (b) A description of the procedures for inspecting and maintaining spill-response equipment in accordance with §254.43.

§ 254.25 What information must I include in the "Contractual agreements" appendix?

Your "Contractual agreements" appendix must furnish proof of any contracts or membership agreements with OSRO's, cooperatives, spill-response service providers, or spill management team members who are not your employees that you cite in the plan. To provide this proof, submit copies of the contracts or membership agreements or certify that contracts or membership agreements are in effect. The contract or membership agreement must include provisions for ensuring the

availability of the personnel and/or equipment on a 24-hour-per-day basis.

§254.26 What information must I include in the "Worst case discharge scenario" appendix?

The discussion of your worst case discharge scenario must include all of the following elements:

- (a) The volume of your worst case discharge scenario determined using the criteria in §254.47. Provide any assumptions made and the supporting calculations used to determine this volume.
- (b) An appropriate trajectory analysis specific to the area in which the facility is located. The analysis must identify onshore and offshore areas that a discharge potentially could affect. The trajectory analysis chosen must reflect the maximum distance from the facility that oil could move in a time period that it reasonably could be expected to persist in the environment
- (c) A list of the resources of special economic or environmental importance that potentially could be impacted in the areas identified by your trajectory analysis. You also must state the strategies that you will use for their protection. At a minimum, this list must include those resources of special economic and environmental importance, if any, specified in the appropriate Area Contingency Plan(s).
- (d) A discussion of your response to your worst case discharge scenario in adverse weather conditions. This discussion must include:
- (1) A description of the response equipment that you will use to contain and recover the discharge to the maximum extent practicable. This description must include the types, location(s) and owner, quantity, and capabilities of the equipment. You also must include the effective daily recovery capacities, where applicable. You must calculate the effective daily recovery capacities using the methods described in §254.44. For operations at a drilling or production facility, your scenario must show how you will cope with the initial spill volume upon arrival at the scene and then support operations for a blowout lasting 30 days.